

### **MSGP Quarterly Visual Assessment Form**

(Complete a separate form for each outfall you assess)

Sample Duration:

9:20 AM

Name of Facility:	Kane Sci	mp Iron and	Metal, Inc.		Permit No	0.;			MAR05DY90				
Street Address:		East Meado			City:	C	hicopee	State:	MA	0101			
Outfall Number:	DA-001	"Substant	ially Identica	l Outfall"?		X No	C Yes	(identify	Substantially l	Identical Outfal	ls):		
Quarter/Year:	3rd Quarter - 2012 (7/1 to 9/30)	Substitute be collecte		X No	C Yes	(identify o	quarter/year	when sample	e was original	ly scheduled to			
Person(s)/Title(s) colle	cting sample:			n-Ferrous Met	als Manage	r							
erson(s)/Title(s) exac				n-Ferrous Met									
Date & Time Storm or		Date & Ti	me Sample	Collected:			Date &	Time Sample	Examined:				
9/18/201	2 @ 8:55 am		9/	18/2012 @ 9:	20 am			9,	19/2012@7	:30 am			
Nature of Discharge:	X Rainfall	□ Snowme		□ Not Appl									
cainfall Amount:	1.51 inches	Previous 3	torm Ended	> 72 hours B	efore Start	of This Store	n?	X Yes	□ No* (expl	ain): D Not Appli	cable		
				Para	meter								
Color:		□ None	X Other (c	lescribe):	Tan								
		X None	[ Musty	C Sewage	□ Sulfur	C Sour	C Petrole	um/Gas	Solvents				
Odor:		C Other (d	escribe):										
Clarity:		C Clear	Slightly	Cloudy	X Cloudy	□ Opaque	C Other	(describe);					
loating Solids:		X No	□ Yes (de	scribe):									
Settled Solids**:		T No	X Yes (des	cribe): Fine Pa	articulate								
Suspended Solids:		□ No	X Yes (de	scribe): Fine P	articulate								
Oil Sheen:		X None	[ Flecks	C Globs	C Sheen	L Slick	[ Other	(describe):					
oam (gently shake sai	mple):	X No	□ Yes (des	scribe):									
Other Obvious Indicat	ors of Storm Water	X No	□ Yes (des	ecribe):									
Sampling not perform	lids after allowing the sa ed due to adverse condit ed due to no measurable	ions:	□ No	□ Yes [expli	ain):	arge during	the monito	oring quarter					
No Yes (expl													
Detail any concerns, sheets as necessary).	additional comments,	description	ons of pict	ires taken, a	nd any co	rrective ac	tions taker	1 below (att	ach addition	al			
Certification by Facilit	y Responsible Official (F	Refer to MS	GP Subpart	11 Appendix l	3 for Signat	ory Require	ments).						
qualified personnel pro directly responsible for	of law that this documen perly gathered and evalu gathering the informatio for submitting false info	n, the infor	formation su mation subm	ibmitted. Base nitted is, to th	ed on my in e best of my	quiry of the knowledg	e person or pers	persons who , true, accura	manage the sy	ystem, or those	person		
A. Name: Robert E. X				_	B. Title:	Non-Ferr	ous Metals !	Manager					
C. Signature:	(80	5		:	D. Date S	igned:	9/19/20	12					

## MSGP Quarterly Visual Assessment Form

(Complete a separate form for each outfall you assess)

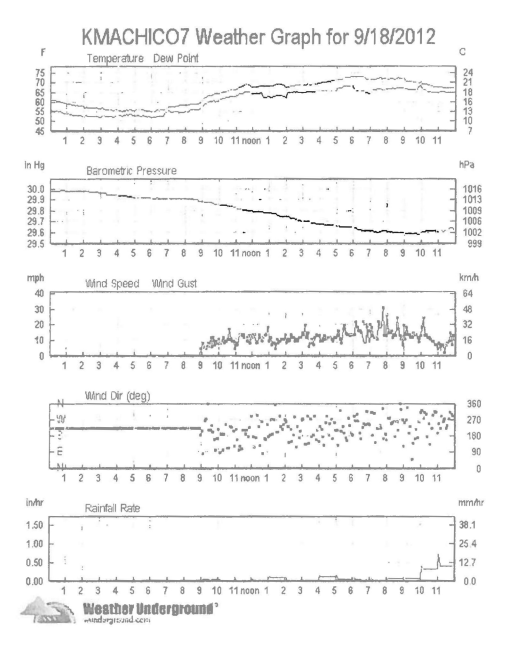
Sample Duration:

9:20 AM

Name of Facility:	Kane Sci	rap Iron and Metal, Inc.	Permit No	o.:			MAR05DY90	
Street Address:		East Meadow Street	City:	Ch	icopee	State:	MA Zip Code:	01013
Outfall Number:	DA-001	"Substantially Identical Outfall"?		X No	C Yes	(identify S	Substantially Identical Outfal	ls):
Quarter/Year:	3rd Quarter - 2012 (7/1 to 9/30)	Substitute Sample?: X No be collected):	С Усв	(identify q	uarter/year	when sample	was originally scheduled to	
Person(s)/Title(s) colle	ecting sample:	Robert E. Kane III - Non-Ferrous Me	stals Manage	r				
Person(s)/Title(s) exam	nining sample:	Robert E. Kane III - Non-Ferrous Me	etals Manaye	r				
Date & Time Storm or 9/18/20:	Snowmelt Began: 2 @ 8:55 am	Date & Time Sample Collected: 9/18/2012 @ 9	:20 am		Date & T	l'ime Sample 9/	Examined: 19/2012 @ 7:30 am	
Nature of Discharge:	X Rainfall	C Snowmelt C Not App	licable					
Rainfall Amount:	1.51 inches	Previous Storm Ended > 72 hours I	Before Start	of This Storm	17	X Yes	E No* (explain): D Not Appli	cable
		Par	ameter					
Color:		X None E Other (describe):						
Odor:		X None	C Sulfur	□ Sour	□ Petrole	rum/Gas	□ Solvents	
Clarity:		X Clear Slightly Cloudy	□ Cloudy	☐ Opaque	C Other	(describe).		
Floating Solids:		X No C Yes (describe):						
Settled Solids**:		□ No X Yes (describe): Fine I	Particulate					
Suspended Solids:		□ No X Yes (describe): Fine	Particulate					
Oil Sheen:		X None E Flecks E Globs	C Sheen	C Slick	C Other	(describe):		
Foam (gently shake sa	mple):	X No E Yes (describe):						
Other Obvious Indica Pollution:	tors of Storm Water	X No C Yes (describe):						
**Observe for settled so	-	ocal storm events during the sampli mple to sit for approximately one-h ions:   No  Yes (exp	alf hour.					
Sampling not perform		storm event occurring that resulte	d in a disch	arge during (	the monito	ring quarter:		
Detail any concerns, sheets as necessary)	additional comments,	descriptions of pictures taken,	and any co	rrective acti	ions taken	n below (atta	ach additional	
Certification by Facilit	y Responsible Official (F	Refer to MSGP Subpart 11 Appendix	B for Signat	ory Requires	ments).			
qualified personnel pro directly responsible for	perly gathered and evalu- gathering the information	t and all attachments were prepared nated the information submitted. Base, in, the information submitted is, to the primation, including the possibility of the possibility of the p	sed on my ir he best of my	quiry of the y knowledge	person or p and belief,	ersons who r true, accurat	manage the system, or those	persons
A. Name: Robert E. B			B. Title:	Non-Ferro	us Metals N	Manager		
C Signature	CXC	4-6	D. Date S	igned:	9/19/20	12		

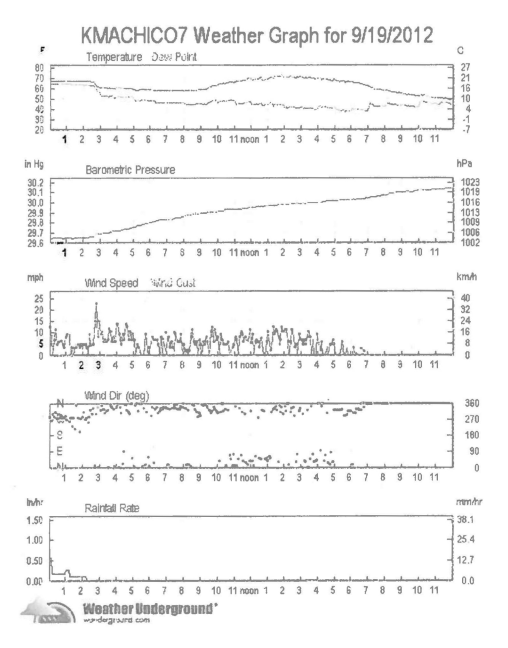
# History for KMACHICO7 Ike Alpert Park, Chlcopee, MA — Current Conditions

« Previous Day	September → 18	▼ 2012 ▼ Vi	ew	Next Day »
Dally Weekly Monthly	Yearly Custom			
	Current:	High	Low:	Average:
Temperature:	58.7 °F	74.1 °F	55.8 °F	65.5 °F
Dew Pcint:	47.4 °F	69.5 °F	52.8 ·F	61.5 °F
Humidity:	66%	94%	78%	87%
Wind Speed:	0.0mph	31.1mph	*	7.3mph
Wind Gust:	0.0mph	31.1mph	*	
Wind:	SSW			SW
Pressure:	30.11in	29.99in	29.58in	
Precipitation:	1.24in			
Statistics for the rasi of	tine month			
		High:	Low:	Average
Temperature:		88.4 °F	45.2 °F	66.6 °F
Dew Point:		76.9 °F	32.7 °F	56.2 °F
Humidity:		100 0%	29 0%	72 0%
Wind Speed:		31.2mph from the NNW		2.6mph
Wind Gust:		31.2mph from the NNW		
Wind:		-	197	WSW
Pressure:		30.32in	29.50in	
Precipitation:		5.13 n		



# **History for KMACHICO7**Ike Alpert Park, Chicopee, MA — Current Conditions

« Previous Day	September -	19 ▼ 2012 ▼ VM	9W	Next Day »
Daily Weekly Monthly	Yearly Custom			
	Current:	High:	Low:	Average
Temperature:	59.4 °F	72.8 °F	49.1 °F	63.1 °F
Dew Point:	48.0 °F	65.7 °F	37.4 °F	47.5 °F
Humidity	66%	92%	34%	60%
Wind Speed:	0.0mph	23.0mph		4.3mph
Wind Gust:	0.0mph	23.0mph		
Wind:	ssw	*		NNW
Pressure:	30.11in	30,14in	29.64in	
Precipitation:	0.27in			
Statistics for the rest of	the morth			
		High:	Low:	Average:
_		*	45.2 °F	66.6 °F
Temperature:		88.4 °F		
Dew Point:		76.9 °F	32.7 °F	56.2 °F
Humidity:		100.0%	29.0%	72.0%
Wind Speed:		31.2mph from the NNW	÷	2.6mph
Wind Gust:		31.2mph from the NNW	-	
Wind:				WSW
Pressure:		30.32in	29.50in	*
Precipitation:		5.13in		



Report Date: 02-Oct-12 14:23



☐ Final Report☐ Re-Issued Report☐ Revised Report

# SPECTRUM ANALYTICAL, INC. Featuring HANIBAL TECHNOLOGY Laboratory Report

Environmental Compliance Services 588 Silver Street Agawam, MA 01001 Attn: Todd Donze

Project: Kane Scrap Iron + Metal Inc - Chicopee, MA

Project #: 01-215977.11.00

Laboratory ID	Client Sample ID	<u>Matrix</u>	Date Sampled	Date Received
SB56717-01	DA-001	Storm Water	19-Sep-12 00:00	19-Sep-12 13:10
SB56717-02	DA-002	Storm Water	19-Sep-12 00:00	19-Sep-12 13:10

I attest that the information contained within the report has been reviewed for accuracy and checked against the quality control requirements for each method. These results relate only to the sample(s) as received.

All applicable NELAC requirements have been met.

Massachusetts # M-MA138/MA1110 Connecticut # PH-0777 Florida # E87600/E87936 Maine # MA138 New Hampshire # 2538 New Jersey # MA011/MA012 New York # 11393/11840 Pennsylvania # 68-04426/68-02924 Rhode Island # 98 USDA # S-51435



Authorized by:

Nicole Leja Laboratory Director

riole Leja

Spectrum Analytical holds certification in the State of Massachusetts for the analytes as indicated with an X in the "Cert." column within this report. Please note that the State of Massachusetts does not offer certification for all analytes. Please refer to our website for specific certification holdings in each state.

Please note that this report contains 6 pages of analytical data plus Chain of Custody document(s). When the Laboratory Report is indicated as revised, this report supersedes any previously dated reports for the laboratory ID(s) referenced above. Where this report identifies subcontracted analyses, copies of the subcontractor's test report are available upon request. This report may not be reproduced, except in full, without written approval from Spectrum Analytical, Inc.

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Please contact the Laboratory or Technical Director at 800-789-9115 with any questions regarding the data contained in this laboratory report.

### CASE NARRATIVE:

The samples were received 1.1 degrees Celsius, please refer to the Chain of Custody for details specific to temperature upon receipt. An infrared thermometer with a tolerance of +/- 1.0 degrees Celsius was used immediately upon receipt of the samples.

If a Matrix Spike (MS), Matrix Spike Duplicate (MSD) or Duplicate (DUP) was not requested on the Chain of Custody, method criteria may have been fulfilled with a source sample not of this Sample Delivery Group.

There is no relevant protocol-specific QC and/or performance standards non-conformances to report.

DA-001	B56717-01			Client Project # 01-215977.11.00			<u>Matrix</u> Storm Water		Collection Date/Time 19-Sep-12 00:00			Received 19-Sep-12		
CAS No.	Analyte(s)	Result	Flag	Units	*RDL	MDL	Dilution	Method Ref.	Prepared	Analyzed	Analyst	Batch	Cert.	
Total Me	tals by EPA 200/6000 Series	Methods												
	Preservation	Field Preserved		N/A			1	EPA 200/6000 methods			DJB	1223026		
Total Met	tals by EPA 200 Series Meth	ods												
7429-90-5	Aluminum	5.10		mg/l	0.0250	0.0074	1	EPA 200.7	28-Sep-12	02-Oct-12	LR	1223275	X	
7440-50-8	Copper	0.310		mg/l	0.0050	0.0044	1		н	02-Oct-12	•		X	
7439-89-6	Iron	10.9		mg/l	0.0150	0.0056	1	•		**	**		X	
7439-92-1	Lead	0.170		mg/l	0.0075	0.0045	1		•	w		н	Х	
7440-66-6	Zinc	0.444		mg/l	0.0050	0.0022	1	•		02-Oct-12	*	**	X	
General C	Chemistry Parameters													
	Hardness	65.9		mg/l CaCO3	0.291	0.0979	1	SM 2340B	28-Sep-12	02-Oct-12	LR	1223275	Х	
	Chemical Oxygen Demand	111		mg/l	5.00	1.62	1	HACH8000	24-Sep-12	24-Sep-12	CAA	1223232	Х	
	Total Suspended Solids	104		mg/l	20	13	1	SM2540D	24-Sep-12	25-Sep-12	SPW	1223214	X	
Sample Identification DA-002 SB56717-02														
DA-002					Project # 77.11.00		<u>Matrix</u> Storm Wa		ection Date 9-Sep-12 00			ceived Sep-12		
DA-002		Result	Flag			MDL			9-Sep-12 00		19-	Sep-12	Cert.	
DA-002 SB56717 CAS No.	l-02 Analyte(s)		Flag	01-2159	77.11.00	MDL	Storm Wa	iter 19	9-Sep-12 00	:00	19-	Sep-12	Cert.	
DA-002 SB56717 CAS No.	′-02		Flag	01-2159	77.11.00	MDL	Storm Wa	iter 19	9-Sep-12 00	:00	19-	Sep-12	Cert.	
DA-002 SB56717 CAS No.	Analyte(s) tals by EPA 200/6000 Series	Methods Field Preserved	Flag	01-2159 <i>Units</i>	77.11.00	MDL	Storm Wa	Method Ref.  EPA 200/6000	9-Sep-12 00	:00	19-	Sep-12  Batch	Cert.	
DA-002 SB56717 CAS No.	Analyte(s) tals by EPA 200/6000 Series Preservation	Methods Field Preserved	Flag	01-2159 <i>Units</i>	77.11.00	<i>MDL</i> 0.0074	Storm Wa	Method Ref.  EPA 200/6000	9-Sep-12 00	:00 Analyzed	19-	Sep-12  Batch		
DA-002 SB56717 CAS No. Total Met	Analyte(s) tals by EPA 200/6000 Series Preservation tals by EPA 200 Series Meth	Methods Field Preserved	Flag	01-2159  Units  N/A	77.11.00 *RDL		Storm Wa	Method Ref.  EPA 200/6000 methods	P-Sep-12 00 Prepared	:00 Analyzed	Analyst  DJB	Sep-12  Batch  1223026		
DA-002 SB56717 CAS No. Total Met	Analyte(s)  tals by EPA 200/6000 Series Preservation  tals by EPA 200 Series Meth Aluminum	Methods Field Preserved ods 2.20	Flag	Units  N/A  mg/l	77.11.00  *RDL  0.0250	0.0074	Dilution  1	Method Ref.  EPA 200/6000 methods	P-Sep-12 00 Prepared	:00  Analyzed  02-Oct-12	Analyst  DJB	Sep-12  Batch  1223026	×	
DA-002 SB56717 CAS No. Total Met 7429-90-5 7440-50-8	Analyte(s)  tals by EPA 200/6000 Series Preservation tals by EPA 200 Series Meth Aluminum Copper	Methods Field Preserved ods 2.20 0.250	Flag	Units  N/A  mg/l  mg/l	77.11.00  *RDL  0.0250 0.0050	0.0074 0.0044	Dilution  1  1  1	Method Ref.  EPA 200/6000 methods  EPA 200.7	P-Sep-12 00 Prepared	:00  Analyzed  02-Oct-12	Analyst  DJB	Sep-12  Batch  1223026	××	
DA-002 SB56717 CAS No. Total Met 7429-90-5 7440-50-8 7439-89-6	Analyte(s)  tals by EPA 200/6000 Series Preservation  tals by EPA 200 Series Meth Aluminum Copper Iron	Methods Field Preserved ods 2.20 0.250 4.87	Flag	Units  N/A  mg/l mg/l mg/l	77.11.00  *RDL  0.0250 0.0050 0.0150	0.0074 0.0044 0.0056	Dilution  1  1  1  1  1	Method Ref.  EPA 200/6000 methods  EPA 200.7	Prepared  28-Sep-12	:00  Analyzed  02-Oct-12 02-Oct-12 "	Analyst  DJB	Sep-12  Batch  1223026	× × ×	
DA-002 SB56717 CAS No. Total Met 7429-90-5 7440-50-8 7439-89-6 7439-92-1 7440-66-6	Analyte(s)  tals by EPA 200/6000 Series Preservation  tals by EPA 200 Series Meth Aluminum Copper Iron Lead	Methods Field Preserved ods 2.20 0.250 4.87 0.104	Flag	Units  N/A  mg/l  mg/l  mg/l  mg/l	77.11.00  *RDL  0.0250 0.0050 0.0150 0.0075	0.0074 0.0044 0.0056 0.0045	Dilution  1  1  1  1  1  1	Method Ref.  EPA 200/6000 methods  EPA 200.7	Prepared  28-Sep-12	:00  Analyzed  02-Oct-12 02-Oct-12 "	Analyst  DJB  LR  "	Sep-12  Batch  1223026  1223275  """	x x x	
DA-002 SB56717 CAS No. Total Met 7429-90-5 7440-50-8 7439-89-6 7439-92-1 7440-66-6	Analyte(s)  tals by EPA 200/6000 Series Preservation  tals by EPA 200 Series Meth Aluminum Copper Iron Lead Zinc	Methods Field Preserved ods 2.20 0.250 4.87 0.104	Flag	Units  N/A  mg/l  mg/l  mg/l  mg/l	77.11.00  *RDL  0.0250 0.0050 0.0150 0.0075	0.0074 0.0044 0.0056 0.0045	Dilution  1  1  1  1  1  1	Method Ref.  EPA 200/6000 methods  EPA 200.7	Prepared  28-Sep-12	:00  Analyzed  02-Oct-12 02-Oct-12 " 02-Oct-12	Analyst  DJB  LR  "	Sep-12  Batch  1223026  1223275  """	x x x x	
DA-002 SB56717 CAS No. Total Met 7429-90-5 7440-50-8 7439-89-6 7439-92-1 7440-66-6	Analyte(s)  tals by EPA 200/6000 Series Preservation  tals by EPA 200 Series Meth Aluminum Copper Iron Lead Zinc Chemistry Parameters	Methods Field Preserved ods 2.20 0.250 4.87 0.104 0.254	Flag	Units  N/A  mg/l  mg/l  mg/l  mg/l  mg/l	77.11.00  *RDL  0.0250 0.0050 0.0150 0.0075 0.0050	0.0074 0.0044 0.0056 0.0045 0.0022	Dilution  1  1  1  1  1  1  1	Method Ref.  EPA 200/6000 methods  EPA 200.7	28-Sep-12 ""	:00  Analyzed  02-Oct-12 02-Oct-12 " 02-Oct-12	Analyst  DJB  LR  " " LR	Sep-12  Batch  1223026  1223275  """  """	x x x x	

### Total Metals by EPA 200 Series Methods - Quality Control

Analyte(s)	Result	Flag	Units	*RDL	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
Batch 1223275 - EPA 200 Series		<del></del>								
Blank (1223275-BLK1)					Pre	epared: 28-	Sep-12 An	alyzed: 02-C	ct-12	
Lead	< 0.0075		mg/l	0.0075						
Iron	< 0.0150		mg/l	0.0150						
Zinc	< 0.0050		mg/l	0.0050						
Copper	< 0.0050		mg/l	0.0050						
Aluminum	< 0.0250		mg/l	0.0250						
LCS (1223275-BS1)					Pro	epared: 28-	Sep-12 An	alyzed: 02-C	ct-12	
Iron	1.24		mg/l	0.0150	1.25		100	85-115		
Zinc	1.30		mg/l	0.0050	1.25		104	85-115		
Lead	1.22		mg/l	0.0075	1.25		97.6	85-115		
Copper	1.23		mg/l	0.0050	1.25		99	85-115		
Aluminum	1.31		mg/l	0.0250	1.25		105	85-115		

### **General Chemistry Parameters - Quality Control**

Analyte(s)	Result	Flag Units	*RDL		arce sult %REC	%REC Limits	RPD	RPD Limit
Batch 1223214 - General Preparation							•	
Blank (1223214-BLK1)				Prepare	d: 24-Sep-12_A	nalyzed: 25-Se	p-12	
Total Suspended Solids	< 5	mg/l	5					
LCS (1223214-BS1)				Prepare	d: 24-Sep-12 A	nalyzed: 25-Se	p-12	
Total Suspended Solids	96	mg/i	10	100	96	90-110		
Batch 1223232 - General Preparation								
Blank (1223232-BLK1)				Prepare	d & Analyzed: 24	1-Sep-12		
Chemical Oxygen Demand	< 5.00	mg/l	5.00					
LCS (1223232-BS1)				Prepare	d & Analyzed: 24	1-Sep-12		
Chemical Oxygen Demand	49.3	mg/l	5.00	50.0	99	90-110		
Calibration Blank (1223232-CCB1)				Prepare	d & Analyzed: 24	1-Sep-12		
Chemical Oxygen Demand	1.39	mg/l						
Calibration Blank (1223232-CCB2)				Prepare	d & Analyzed: 24	I-Sep-12		
Chemical Oxygen Demand	0.905	mg/l						
Calibration Blank (1223232-CCB3)				Prepare	d & Analyzed: 24	1-Sep-12		
Chemical Oxygen Demand	0.922	mg/l						
Calibration Check (1223232-CCV1)				Prepare	d & Analyzed: 24	I-Sep-12		
Chemical Oxygen Demand	47.2	mg/l	5.00	50.0	94	90-110		
Calibration Check (1223232-CCV2)				Prepare	d & Analyzed: 24	I-Sep-12		
Chemical Oxygen Demand	48.1	mg/l	5.00	50.0	96	90-110		
Calibration Check (1223232-CCV3)				Prepare	d & Analyzed: 24	-Sep-12		
Chemical Oxygen Demand	48.1	mg/l	5.00	50.0	96	90-110		
Reference (1223232-SRM1)				Prepare	d & Analyzed: 24	-Sep-12		
Chemical Oxygen Demand	51.0	mg/l	5.00	58.0	88	82-113		
atch 1223275 - EPA 200 Series								
Blank (1223275-BLK1)				Prepare	28-Sep-12 A	nalyzed: 02-Oc	1-12	
Hardness	< 0.291	mg/l CaCO3	0.291					
LCS (1223275-BS1)				Prepared	1: 28-Sep-12 A	nalyzed: 02-Oc	t-12	
Hardness	23.8	mg/I CaCO3	0.291	23.9	99	85-115		

### **Notes and Definitions**

dry Sample results reported on a dry weight basis

NR Not Reported

RPD Relative Percent Difference

<u>Laboratory Control Sample (LCS)</u>: A known matrix spiked with compound(s) representative of the target analytes, which is used to document laboratory performance.

Matrix Duplicate: An intra-laboratory split sample which is used to document the precision of a method in a given sample matrix.

<u>Matrix Spike</u>: An aliquot of a sample spiked with a known concentration of target analyte(s). The spiking occurs prior to sample preparation and analysis. A matrix spike is used to document the bias of a method in a given sample matrix.

Method Blank: An analyte-free matrix to which all reagents are added in the same volumes or proportions as used in sample processing. The method blank should be carried through the complete sample preparation and analytical procedure. The method blank is used to document contamination resulting from the analytical process.

Method Detection Limit (MDL): The minimum concentration of a substance that can be measured and reported with 99% confidence that the analyte concentration is greater than zero and is determined from analysis of a sample in a given matrix type containing the analyte.

Reportable Detection Limit (RDL): The lowest concentration that can be reliably achieved within specified limits of precision and accuracy during routine laboratory operating conditions. For many analytes the RDL analyte concentration is selected as the lowest non-zero standard in the calibration curve. While the RDL is approximately 5 to 10 times the MDL, the RDL for each sample takes into account the sample volume/weight, extract/digestate volume, cleanup procedures and, if applicable, dry weight correction. Sample RDLs are highly matrix-dependent.

<u>Surrogate</u>: An organic compound which is similar to the target analyte(s) in chemical composition and behavior in the analytical process, but which is not normally found in environmental samples. These compounds are spiked into all blanks, standards, and samples prior to analysis. Percent recoveries are calculated for each surrogate.

<u>Continuing Calibration Verification:</u> The calibration relationship established during the initial calibration must be verified at periodic intervals. Concentrations, intervals, and criteria are method specific.

Validated by: Nicole Leja

	**				
	WECT.	1	1		
Fee	SPECTRUM ANALYTICAL, INC.			2	
Summe	MALY		_	7	
2	TICAL	1		100	9
ė	NC.	1			

# CHAIN OF CUSTODY RECORD All TATs subject to laboratory approval. Min. 24-hour notification needed for rushes. Samples disposed of after 60 days unless

T D T T.	Standard	
T	TAT - 7	Special
71-1-1-1	to 10 business	Handling:

otherwise instructed.

	Basil				50717	Lab Id:		X1= Z	DW=C	· · ·	Project Mgr.	H		Report To:
	Relinguished by		1,70	02 DA-002	01 DA-001	ld: Sample Id:	G=Grab (	Water X2=	DW=Drinking Water GW=G	I=Na <sub>2</sub> S2O, 2-HCl 3 H <sub>2</sub> SO <sub>4</sub> NaHSO <sub>4</sub> 9= Deionized Water	3L (EIM)	1	ECS Pagawaw	To: Tourse Donce
	South of the southout of the south of the south of the south of the south of the so			5 1912	2 14 12	Date:	C=Composite	SO Soil SI. Sludge X3=	GW=Groundwater WW-W	H <sub>2</sub> SO <sub>4</sub> 4 HNO <sub>3</sub> d Water 10= H <sub>3</sub> PO <sub>4</sub>	- 1		7	
	eceived y			e.	6 X1	Time:		e A=Air	WW-Wastewater	5=NaOH 6=Ascorbic Acid	P.O. No:			Invoice To:
	Date Time:			2	1	# of A	/OA V Amber Clear G	Glass	Containers:	pic Acid 7=CH <sub>3</sub> OH	RQN: OOO!			Same
Condition upon receipt:	Temp C EDD Format  E-mail to TOWN?			××××	×	TS	Ajcine		Analyses:	Ha a Hall Ha	<u> </u>	Location: Chicopee	Site Name: \Luxe Ses	Project No.: 01-215
Condition upon receipt: ↑  ☐ Arthient ☐ loed ☐ Refngerated ☐ DI VOA Frozen ☐ Soil far Frozen	Thunke ecs consult. Com					☐ Other  State-specific reporting standards:	☐ NY ASP A* ☐ NY ASP B* ☐ NJ Reduced* ☐ NJ Full*	CTDFIIRCP Report: Yes □ No 区  QA-QC Reporting Level  SK Standard □ No QC □ DQA*	MA DEP MCP CAM Report: Yes D No	QA/QC Reporting Notes:  * additional charges may apply	A CONTRACTOR OF THE CONTRACTOR	State: MA	Site Name: Kure Surap Iron+ Metul, Inc	01-215477.11.00

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588 Silver Street, Agawam, MA 01001 tel 413.789.3530 fax 413.789.2776 www.ecsconsult.com

Environmental Protection Agency Office of Water, Water Permits Division Code 4203M, ATTN: MSGP Reports Pennsylvania Avenue, NW Washington, D.C. 20460

NPDES Multi-Sector General Permit

Quarterly Benchmark Monitoring Results

Quarterly Visual Examination Form

Quarter: July 1, 2012 – September 30, 2012 MSGP Tracking Number: MAR05DY90

October 3, 2012 Project No. 01-215977.13.00 Document No.

### Dear Sir/Madam:

RE:

On behalf of Kane Scrap Iron and Metal, Inc. (Kane) and in accordance with the requirements of the 2008 Multi-Sector General Permit regarding Storm Water Discharge Associated with Industrial Activity (MSGP) under the National Pollutant Discharge Elimination System (NPDES), Environmental Compliance Services, Inc. (ECS) is providing the attached Quarterly Visual Examination Form(s) and Quarterly Benchmark Monitoring Results for samples collected at the facility located at 184 East Meadow Street in Chicopee, Massachusetts, during the July 1, 2012 – September 30, 2012 monitoring period.

If you have any questions and/or concerns regarding any of this information, please do not hesitate to contact this office at (413) 789-3530 at your convenience.

Sincerely,

ENVIRONMENTAL COMPLIANCE SERVICES, INC.

**Todd Donze** 

John 6

**Environmental Scientist**